

1. NUMBER: ED43-0269	2. PCN: PB20073	MSFC ECR Continuation	3. DATE: 05/02/00	4. PAGE 3 of 5
--------------------------------	---------------------------	--------------------------------------	-----------------------------	--------------------------

ITEM(S) CONTINUED FROM PAGE 1, MSFC FORM 2327 (Specify number(s) continued):

ection 6.1.2 (page 6-3)

Change from:

6.1.2 Configuration Management Coordinator

The CMC coordinates configuration management of all ISS payload operations systems and related ground support systems used by the POIC. The CMC accepts ECRs which may spawn OCRs and OCRs which may spawn ECRs. The CMC functions are listed below.

Functions

- A. Manage the ISS ECR processing.
- B. Act as the single point-of-contact for all ISS payload operations system configuration management. (Primary payload operations Configuration Management (CM) interface with PEI, PSIV NASA users, and operations preparation personnel.)
- C. Generate schedules, agenda, presentations, and minutes required for the Payload Operations Control Board (POCB) and PODF CB meetings.
- D. Generate OCRs required as a result of ECR implementation.
- E. Generate ECRs required to change baselined configurations as a result of OCR implementation.
- F. Coordinate OCRs implemented in realtime with baseline payload operations configuration.
- G. Coordinate ECRs with CM personnel representing the IPCCs.
- H. Coordinate ECRs with other US users (working groups, NASA codes, etc.).
- I. Coordinate ECRs with PEI, PSIV, NASA users and other agencies.
- J. Coordinate CM with all required

Change to:

6.1.2 Realtime Information Control Officer (RICO)

RICO coordinates changes to realtime information affecting ISS payload operations systems and related ground support systems used by the POIC. As per POD direction, RICO accepts CCBDs (converts the CCBD to an OCR) and processes the OCR. RICO updates operations documentation as per approved OCRs. RICO provides tracking information on in-progress OCRs affecting U.S. PODF, Data Management, Operations Documentation, and Flight Rules; once an OCR is approved, RICO tracks the implementation progress. The POD directs RICO to inform and coordinate specific realtime information changes with local CBs, and IPCCs. OCRs submitted as ECRs to change future documents will be drafted by RICO, coordinated with the appropriate Board, revised, and submitted as directed by POD. If available, RICO uses the Payload Integration Management System (PIMS) tool to manage documentation OCR processing. RICO will provide distribution, and updates of POIC and POIF realtime information, Interface with PEI, PSIV NASA users, operations preparation personnel, and Payload Operations Control Board (POCB) as required. RICO will provide library services in support of POIF operations. The RICO functions are listed below:

Functions

- A. Act as a single point of contact for all realtime payload operations information changes